L Number	Hits	Search Text	I DB	Time stamp
1	0	("2002110808").PN.	USPAT;	2004/08/27 10:06
1	V	(2002110000).FN.	· ·	2004/08/2/ 10:06
			US-PGPUB;	
1	0	/#2000110000H) DV	EPO	000040040040
2	Ü	("2002110808").PN.	USPAT;	2004/08/27 10:06
			US-PGPUB;	
	_		EPO	
3	1	("20020110808").PN.	USPAT;	2004/08/27 10:28
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			EPO	
4	0	DNasI same cofilin same immobiliz\$4 same	USPAT;	2004/08/27 10:30
		(dissociat\$3 or associat\$3)	US-PGPUB;	
			EPO;	
			DERWENT	
5	0	DNasI same cofilin same immobiliz\$4	USPAT;	2004/08/27 10:30
		•	US-PGPUB;	,
			EPO;	
			DERWENT	
6	0	DNasI same cofilin	USPAT;	2004/08/27 10:30
			US-PGPUB;	2004/00/2/ 10.50
			EPO;	
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7	1	DNaseI same cofilin same (dissociat\$3 or	USPAT:	2004/08/27 10:30
,	*	associat\$3)	US-PGPUB;	2004/00/2/ 10:30
		4000014070/	EPO;	
			1	
8	1	DNaseI same cofilin same immobiliz\$4	DERWENT	2004/00/07 10 21
്	-	phaser same correr same immobilizad	USPAT;	2004/08/27 10:31
	İ		US-PGPUB;	
			EPO;	1
	İ		DERWENT	

Welcome to STN International! Enter x:x LOGINID:ssspta1641cxc PASSWORD: tuesep31 * * * * * RECONNECTED TO STN INTERNATIONAL * * * * * SESSION RESUMED IN FILE 'AGRICOLA, BIOTECHNO, CONFSCI, HEALSAFE, IMSDRUGCONF, LIFESCI, MEDICONF, PASCAL' AT 10:01:20 ON 27 AUG 2004 FILE 'AGRICOLA' ENTERED AT 10:01:20 ON 27 AUG 2004 FILE 'BIOTECHNO' ENTERED AT 10:01:20 ON 27 AUG 2004 COPYRIGHT (C) 2004 Elsevier Science B.V., Amsterdam. All rights reserved. FILE 'CONFSCI' ENTERED AT 10:01:20 ON 27 AUG 2004 COPYRIGHT (C) 2004 Cambridge Scientific Abstracts (CSA) FILE 'HEALSAFE' ENTERED AT 10:01:20 ON 27 AUG 2004 COPYRIGHT (C) 2004 Cambridge Scientific Abstracts (CSA) FILE 'IMSDRUGCONF' ENTERED AT 10:01:20 ON 27 AUG 2004 COPYRIGHT (C) 2004 IMSWORLD Publications Ltd. FILE 'LIFESCI' ENTERED AT 10:01:20 ON 27 AUG 2004 COPYRIGHT (C) 2004 Cambridge Scientific Abstracts (CSA) FILE 'MEDICONF' ENTERED AT 10:01:20 ON 27 AUG 2004 COPYRIGHT (c) 2004 FAIRBASE Datenbank GmbH, Hannover, Germany FILE 'PASCAL' ENTERED AT 10:01:20 ON 27 AUG 2004 COPYRIGHT (C) 2004 INIST-CNRS. All rights reserved. ENTER DISPLAY FORMAT (BIB): ENTER DISPLAY FORMAT (BIB):d 'D' IS NOT A VALID FORMAT FOR FILE 'CONFSCI' The following are valid formats: The default display format is BIB. ALL ---- AN, DN, TI, AU, CS, SO, DT, FS, LA, CC, CT BIB ---- AN, DN, TI, AU, CS, SO, DT, FS, LA CBIB --- CBIB IALL --- AN, DN, TI, AU, CS, SO, DT, FS, LA, CC, CT IBIB --- AN, DN, TI, AU, CS, SO, DT, FS, LA IND ---- CC, CT SAM ---- TI, CC, CT SCAN --- TI, CC, CT (random display without answer numbers) HIT ---- All fields containing hit terms KWIC --- All hit terms plus 20 words on either side OCC ---- List of display fields containing hit terms Hit terms will be highlighted in all displayable fields except PY. To display a particular field or fields, enter the display field codes. For a list of display field codes, enter 'HELP DFIELDS' at an arrow prompt (=>). Examples of formats include: 'BIB'; 'AB'; 'SO,ST'. You may specify the format fields in any order, and the information will be displayed in the same order as the

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format specification.

ENTER DISPLAY FORMAT (BIB):all

L53 ANSWER 1 OF 1 CONFSCI COPYRIGHT 2004 CSA on STN

AN 90:54221 CONFSCI

DN 91024654

TI Effect of radiation dose on patients' immune response

AU Remedios, C.; Rafla, S.; Yang, S.; Guthrie, M.; Sattar, A.

SO RSNA, Scientific Meetings, 2021 Spring Road, Suite 600, Oak Brook, IL 60521, USA, Paper No. 494.

Meeting Info.: 904 0340: 76th Scientific Assembly and Annual Meeting of the Radiological Society of North America (9040340). Chicago, IL (USA). 25-30 Nov 1990. Radiological Society of North America; American Association of Physicists in Medicine.

DT Conference

FS DCCP

LA UNAVAILABLE

CC 3500 CLINICAL MEDICINE; 4500 EXPERIMENTAL MEDICINE; 8000 PHYSICS AND ASTRONOMY

COST IN U.S. DOLLARS FULL ESTIMATED COST	SINCE FILE ENTRY 13.85	TOTAL SESSION 52.22
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
CA SUBSCRIBER PRICE	ENTRY 0.00	SESSION -1.40
=> file .jacob COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	13.85	52.22
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE ENTRY	TOTAL SESSION
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=> remedios c/au

L54 0 FILE CAPLUS L55 1 FILE BIOSIS L56 0 FILE MEDLINE L57 0 FILE EMBASE L58 0 FILE USPATFULL

TOTAL FOR ALL FILES

L59 1 REMEDIOS C/AU

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=> kekic m/au
L60
             8 FILE CAPLUS
L61
            9 FILE BIOSIS
            11 FILE MEDLINE
L62
L63
            11 FILE EMBASE
L64
             O FILE USPATFULL
TOTAL FOR ALL FILES
            39 KEKIC M/AU
L65
=> 165 and toxicant
             0 FILE CAPLUS
L66
             1 FILE BIOSIS
L67
             O FILE MEDLINE
L68
             O FILE EMBASE
L69
L70
             0 FILE USPATFULL
TOTAL FOR ALL FILES
             1 L65 AND TOXICANT
T.71
=> d 171 ibib abs total
L71 ANSWER 1 OF 1 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
ACCESSION NUMBER:
                    2004:135501 BIOSIS
DOCUMENT NUMBER:
                    PREV200400137451
TITLE:
                    Biosensors for aqueous toxicants: A novel
                    DNA-based system compared with C. dubia and
                    submitochondrial particle (SMP) assays.
                    Martinez, R. [Reprint Author]; Finger, S. [Reprint Author];
AUTHOR (S):
                    Oakes, D. [Reprint Author]; Julli, M.; Kekic, M.
                    [Reprint Author]; Cooke, R.; dos Remedios, C. [Reprint
                    Authorl
                    Institute for Biomedical Research, University of Sydney,
CORPORATE SOURCE:
                    Sydney, NSW, Australia
                    Biophysical Journal, (January 2004) Vol. 86, No. 1, pp.
SOURCE:
                    596a. print.
                    Meeting Info.: 48th Annual Meeting of the Biophysical
                    Society. Baltimore, MD, USA. February 14-18, 2004.
                    Biophysical Society.
                    ISSN: 0006-3495 (ISSN print).
                    Conference; (Meeting)
DOCUMENT TYPE:
                    Conference; Abstract; (Meeting Abstract)
LANGUAGE:
                    English
ENTRY DATE:
                    Entered STN: 10 Mar 2004
                    Last Updated on STN: 10 Mar 2004
     Water pollution is emerging as a major global problem as the world's fresh
AB
     water supplies become progressively contaminated. Mercury is a one of the
     major toxicants present in waste water but other heavy metal
     ions as well as herbicides and insecticides contribute to the problem.
     Current methods for detecting these toxicants are complex
     (usually laboratory based), slow and expensive. Here we report a
     relatively inexpensive, portable and quick method for detecting heavy
     metal ions and other toxicants using a fluorescent probe bound
     to DNA. Concentrations of toxicants at or above the maximum
     levels permitted by EPA authorities dissociate the DNA from its ligand
     which is observed as a loss of fluorescence from the sample. We compare
     this method with two established methods based on a submitochondrial
     particle assay and with a bioassy using a freshwater organism (C dubia).
     Given the diversity of the three assays, they exhibit remarkably
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comparable results.

^{=&}gt; toxicant(P)(dissociation or association or binding)(P)(reduce or reduction or prevent or inhibition or inhibit)

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L72
           84 FILE CAPLUS
L73
           73 FILE BIOSIS
L74
           74 FILE MEDLINE
L75
           76 FILE EMBASE
            6 FILE USPATFULL
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TOTAL FOR ALL FILES

313 TOXICANT(P) (DISSOCIATION OR ASSOCIATION OR BINDING) (P) (REDUCE OR REDUCTION OR PREVENT OR INHIBITION OR INHIBIT)

=> 177 and (immobilized or immobilization or immobilizing)

0 FILE CAPLUS L79 0 FILE BIOSIS L80 O FILE MEDLINE L81 0 FILE EMBASE L82 2 FILE USPATFULL

TOTAL FOR ALL FILES

2 L77 AND (IMMOBILIZED OR IMMOBILIZATION OR IMMOBILIZING)

=> d 183 ibib abs total

L83 ANSWER 1 OF 2 USPATFULL on STN

ACCESSION NUMBER: 2002:206116 USPATFULL

TITLE: Toxicant-induced differential gene expression

INVENTOR(S): Reidhaar-Olson, John F., Montclair, NJ, UNITED STATES

NUMBER KIND DATE -----PATENT INFORMATION:
APPLICATION INFO.: US 2002110808 A1 20020815 US 2000-489220 A1 20000121 (9)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: VICKI G. NORTON, ESQ., BROBECK, PHLEGER AND HARRISON

LLP, 12390 EL COMINO REAL, SAN DIEGO, CA, 92130

NUMBER OF CLAIMS: 28 1 28 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 7 Drawing Page(s)

LINE COUNT: 5161

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention identifies nucleic acids that are differentially AB expressed in cells exposed to various toxicants, including a common group whose expression is modulated by toxicants that act by differing mechanisms. The nucleic acids so identified and their corresponding protein products have utility as markers for specific and general cytotoxic responses. Utilizing the identified nucleic acids, the invention further provides screening methods to identify and characterize toxicants, screens for identifying antidotes to particular toxiciants and diagnostic methods for detecting toxic responses. The identified nucleic acids and their corresponding gene products also serve as targets for various therapeutics designed to alleviate toxic responses.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L83 ANSWER 2 OF 2 USPATFULL on STN

ACCESSION NUMBER: 2002:32176 USPATFULL

TITLE: Biomolecular toxicity assay

INVENTOR(S): Remedios, Cristobal Guillermo dos, Paddington,

AUSTRALIA

Kekic, Murat, Stanmore, AUSTRALIA

Cooke, Arthur Roger, San Francisco, CA, UNITED STATES

NUMBER KIND DATE

PATENT INFORMATION: US 2002018997 A1 20020214 APPLICATION INFO.: US 2001-778259 A1 20010207 (9)

NUMBER DATE

PRIORITY INFORMATION: US 2000-180826P 20000207 (60)

DOCUMENT TYPE: Utility

FILE SEGMENT: APPLICATION LEGAL REPRESENTATIVE: Scully, Scott, Murphy & Presser, 400 Garden City Plaza,

Garden City, NY, 11530

NUMBER OF CLAIMS:

NUMBER OF CLAIMS: 26
EXEMPLARY CLAIM: 1
NUMBER OF DRAWINGS: 1 Drawing Page(s)

LINE COUNT: 746

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB The present invention relates generally to an assay for the detection of toxicants. More particularly, the present invention contemplates an assay of toxicants such as those of the type comprising heavy metal, heavy metal divalent cations and organic molecules as well as organo-halides. Such toxicants are frequently present as contaminants in aquatic and terrestrial environments. The present invention further provides an assay device for detecting toxicants. The present invention is predicated in part on the sensitivity of binding partner affinity to the toxicants.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> file .chemistry

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 45.36

97.58

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL ENTRY SESSION CA SUBSCRIBER PRICE 0.00 -1.40

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=> toxicant and (dissociate or dissociation or associate or association) and (inhibit or inhibition or reduce or reduction or prevent or prevention) and (immobilized or immobilization or immobilize)

L84	0	FILE	CAPLUS
L85	0	FILE	BIOTECHNO
L86	0	FILE	COMPENDEX
L87	0	FILE	ANABSTR
L88	0	FILE	CERAB
L89	0	FILE	METADEX
L90	293	FILE	USPATFULL.

TOTAL FOR ALL FILES

L91 293 TOXICANT AND (DISSOCIATE OR DISSOCIATION OR ASSOCIATE OR ASSOCIA
TION) AND (INHIBIT OR INHIBITION OR REDUCE OR REDUCTION OR PREVE
NT OR PREVENTION) AND (IMMOBILIZED OR IMMOBILIZATION OR IMMOBILI
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=> file .meeting

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=> toxicant and (dissociate or dissociation or associate or association) and (inhibit or inhibition or reduce or reduction or prevent or prevention) and (immobilize or immobilization or immobilizing)

L92 0 FILE AGRICOLA
L93 0 FILE BIOTECHNO
L94 0 FILE CONFSCI
L95 0 FILE HEALSAFE

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L96
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           O FILE LIFESCI
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           0 FILE MEDICONF
            0 FILE PASCAL
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              NT OR PREVENTION) AND (IMMOBILIZE OR IMMOBILIZATION OR IMMOBILIZ
=> toxicant and associate and immobilizd
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L107
           0 FILE MEDICONF
L108
           0 FILE PASCAL
TOTAL FOR ALL FILES
L109 0 TOXICANT AND ASSOCIATE AND IMMOBILIZD
=> toxicant and associate and immobilized
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           0 FILE IMSDRUGCONF
L115
           0 FILE LIFESCI
L116
           0 FILE MEDICONF
L117
           0 FILE PASCAL
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0 TOXICANT AND ASSOCIATE AND IMMOBILIZED

TOTAL FOR ALL FILES

L118